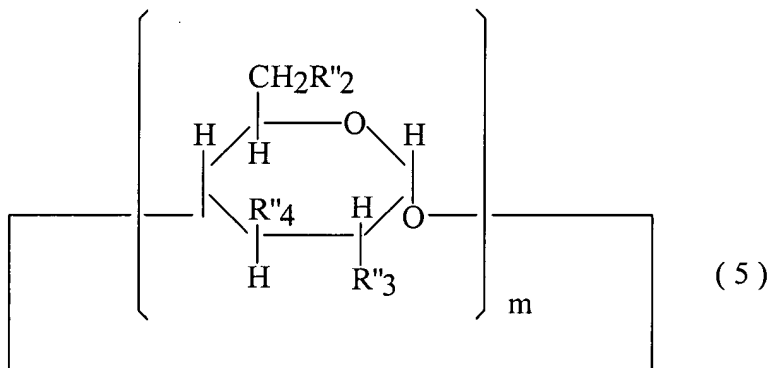


AMENDMENTS TO THE SPECIFICATIONIN THE SPECIFICATION:

The paragraph on page 10, line 15 to page 11, line 11 has been amended as follows:

c) Modifying a functionally-substituted CD derivative having of the formula (5)



wherein at least one of the groups R''_2 , R''_3 , and R''_4 mean thiol-, amino- ~~karboxy~~ carboxy- etc. group possibly linked directly to deoxy-CD-ring, or mean alkylenoxy- or acyloxy groups, which contain at least one thiol-, amino-, ~~karboxy~~, carboxy-, etc. group, or their derivative, and the remaining functional functional groups are hydroxyl groups or hydroxyl groups at 6-, 3-, and/or 2-position(s) which are substituted with a group, for example, H_2N -, HS -, $-COOH$, alkoxy-, such as $C_1 - C_6$ - alkoxy-, aryloxy-, wherein aryl is preferably phenyl, benzyl, or tolyl, or with acyloxy group,

wherein acyl preferably originates from $C_1 - C_6$ - carboxyl, or benzoic acids, and wherein alkyl-, aryl-, and acyloxy- can additionally contain functional groups like H_2N- , $HS-$, $-COOH$ in their structure, in side chain or in aromatic ring ~~or they have the meaning described in claim 7 for the substituents~~, and exist, if necessary, in a protected form, a typical example being unsubstituted alkoxy, aryloxy, or acyloxy, modified with an appropriate aminoxy protected substituted hydroxylamine according to formula (3'), after which the protecting group(s) are removed, or d) with modifying such CD-derivative, having one or more keto or aldehyde function at 2-, 3-, and/or 6-position, optionally joined with the above-described linkers, according to bis-aminoxyalkanes of formula (5')



wherein $t = 2-12$ and wherein one of the methylene groups can be replaced with O or S atoms or $-NH-$ or $-S-S-$ functions.